

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	47	"index over" WITH database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:48
L3	10	("index over" WITH database).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:49
L5	2	"753523".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:05
L6	9058	707/6,7,104.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:05
L7	90	6 and ((database data?base) and ((sub?string substring) SAME (character\$1 letter\$1 alphabet\$1)) and (sort\$3 query\$3 match\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:05
L8	8	1 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:06
L9	3	3 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:06
L10	49666	(plurality many few) with indices	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:06

EAST Search History

L11	43	10 and ((sub?string substring) WITH index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:07
L12	4	10 and ((sub?string substring) WITH index WITH column)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:09
L13	4	12 and ((creat\$3 mak\$3 new) SAME index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:08
L14	4	12 and ((creat\$3 mak\$3 new generat\$3) SAME index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:08
L15	2	10 and ((creat\$3 mak\$3 new generat\$3) WITH (sub?string substring) WITH index WITH column)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:09
L16	1	1 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 15:09

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

substring specific index

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 1,010,000 for **substring specific index**. (0.16 seconds)**INDEX(String, Substring, Back)****INDEX(String, Substring, Back)**. Purpose ... When this **specific** name is passed as an argument, the procedure can only be referenced without the BACK optional ...publib.boulder.ibm.com/infocenter/lnxpcomp/v8v101/topic/com.ibm.xlf101l.doc/xlflr/index.htm - 5k - [Cached](#) - [Similar pages](#)**INDEX(String, Substring, Back)****INDEX(String, Substring, Back)**. Returns the starting position of a **substring** ...When this **specific** name is passed as an argument, the procedure can only be ...
publib.boulder.ibm.com/infocenter/macxhelp/v6v81/topic/com.ibm.xlf81m.doc/pgs/lr245.htm
- 5k - [Cached](#) - [Similar pages](#)**Peachpit Press - 0201758466 - Macromedia Flash MX Advanced For ...****charCodeAt (index)** , Returns the character code at a **specific index**. ... Returns the **index** of the first occurrence of a specified character or **substring**. ...safari.peachpit.com/0201758466/app01lev1sec13 - [Similar pages](#)**The Scheme Programming Language: Substring Search**Gambit-**specific** compile options ;(##declare ; (ieee-scheme) ; (standard-bindings) ; (lambda-lift) ; (block) ; (fixnum)) (define (**SUBSTRING-SEARCH-MAKER** ...
www.engin.umd.umich.edu/CIS/course.des/cis400/scheme/substr.html - 5k -
[Cached](#) - [Similar pages](#)**Substituting Substring's Integer Parameters With indexOf()**Luckily, the **substring** method's parameters can be an expression representing ... **indexOf** and **lastIndexOf** expressions in place of **specific index** positions. ...jennifermadden.com/javascript/stringSubstringIndexOf.html - 6k - [Cached](#) - [Similar pages](#)**Chapter 4 Tuning Indexing**Figure 4-3 depicts a **substring index** for the SN (surname) attribute. ... for very large deployments unless you have a good, **specific** reason for doing so. ...docs.sun.com/source/817-5220/indexing.html - 43k - [Cached](#) - [Similar pages](#)**Sun ONE Directory Server 5.2 Installation and Tuning Guide ...**Figure 7-3 depicts a **substring index** for the SN (surname) attribute. ... For large deployments involving replicas dedicated to **specific** applications, ...docs.sun.com/source/816-6697-10/indexing.html - 37k - [Cached](#) - [Similar pages](#)[[More results from docs.sun.com](#)]**TCC Help System: Index (S)****substring**. **substring** in Icon, Checking for an initial ... Sybase columns, Inserting data in **specific** Sybase composite **index**, Creating a ...infohost.nmt.edu/tcc/help/i/index_s.html - 21k - [Cached](#) - [Similar pages](#)**Berkeley DB XML Reference Guide:**They can be used when very **specific index** lookups are required by a query, ... Value, range, and **substring index** lookups can be used by adding predicates to ...www.oracle.com/technology/documentation/berkeley-db/xml/ref_xml/xquery/lookup.html - 6k - [Cached](#) - [Similar pages](#)

INDEX (STRING, SUBSTRING [, BACK] [, KIND])

Description: Returns the starting position of a **substring** within a string. ... **Specific Name**,
Argument Type, Result Type. **INDEX**, CHARACTER, INTEGER(4) ...

h21007.www2.hp.com/dspp/files/unprotected/Fortran/docs/lrm/lrm0263.htm - 4k -

Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

[Google](#)
[Web](#)
[Images](#)
[Video](#)
[News](#)
[Maps](#)
[more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about **456,000** for **(substring specific indices) for column**. (0.36 seconds)

5 Using Indexes in Application Development

Guidelines for Application-**Specific** Indexes. You can create indexes on **columns** to speed up queries. Indexes provide faster access to data for operations ...
[download-east.oracle.com/docs/cd/B19306_01/appdev.102/b14251/adfns_indexing.htm](#) - 37k - [Cached](#) - [Similar pages](#)

TCC Help System: Index (S)

specific Sybase **columns**, Inserting data in ... **substring**. **substring** in Icon, Checking for an initial ... Sybase searches for multiple **columns** ...
[infohost.nmt.edu/tcc/help/i/index_s.html](#) - 21k - [Cached](#) - [Similar pages](#)

Re: retrieving **specific** info. from one **column** and locating it in ...

I'm trying to retrieve some info from one **column** and > put it in another. ... your separators)
SELECT SUBSTRING(route,1,POSITION(' ' IN route)-1) AS ups, ...
[archives.postgresql.org/pgsql-sql/2002-11/msg00426.php](#) - 14k - [Cached](#) - [Similar pages](#)

Bugzilla::DB

If it is not supported, the DB-**specific** code needs to override this function. Params. \$table - name of table containing serial **column** (scalar) ...
[www.bugzilla.org/docs/tip/html/api/Bugzilla/DB.html](#) - 43k - [Cached](#) - [Similar pages](#)

Peachpit Press - 0201758466 - Macromedia Flash MX Advanced For ...

charCodeAt (index), Returns the character code at a **specific** index. ... Returns a **substring** between the specified **indices** including indexA but not ...
[safari.peachpit.com/0201758466/app01lev1sec13](#) - [Similar pages](#)

Indices

Multiple **column indices** can only be implemented using the B-tree index type. ... This function uses another function called **substring** to search for the ...
[www.adderpit.com/practical-postgresql/x7445.htm](#) - 23k - [Cached](#) - [Similar pages](#)

Selecting **Specific Columns**

Selecting **Specific Columns**. The previous section shows how to select and order ... To select part of the value of a character **column**, include a **substring** in ...
[publib.boulder.ibm.com/infocenter/idshelp/v111/topic/com.ibm.sqlt.doc/sqlt62.htm](#) - 20k - [Cached](#) - [Similar pages](#)

IT Services - Conversion of PI/open accounts to uniVerse

The **INDEX** function returns the starting **column** position for a **specific** occurrence ...
 string.expr is any legal data type of upto 256 characters. **substr.expr** ...
[www.its.ex.ac.uk/software/universe/infobasic/c13.htm](#) - 22k - [Cached](#) - [Similar pages](#)

SQL Performance Tuning: Simple "Searches" > **Specific** Tuning

If a **column** is only two or three characters long, you might be tempted to use **SUBSTRING** instead of **LIKE**, but—because functions on **columns** are bad—**LIKE** will ...
[www.awprofessional.com/articles/article.asp?p=30247&seqNum=2](#) - 41k - [Cached](#) - [Similar pages](#)

Sams Teach Yourself Microsoft SQL Server 7 in 21 Days > Index ...

In general, you should index **columns** that are included in your **WHERE** clause using ...

Specific queries (yes, they're good for both types of indexes). ...

www.sampublishing.com/library/content.asp?b=STY_Sql_Server_7&seqNum=148 - 25k -

[Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

plurality of indices and each index correspondi

Search

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 908 for **plurality of indices and each index corresponding to a plurality of sub**

Scholarly articles for plurality of indices and each index corresponding to a plurality of substrings



[Fast string searching and indexing using a search tree ...](#) - Robinson - Cited by 20

[Private information retrieval](#) - Chor - Cited by 307

[Apparatus and method for successively refined ...](#) - Mathews - Cited by 3

Method and system for creating profiling indices - Patent 20050154757

In accordance with this aspect, a **plurality of substrings** are identified, **each substring** having one or more characters. For **each substring**, a **corresponding ...**

www.freepatentsonline.com/20050154757.html - 48k - [Cached](#) - [Similar pages](#)

Registration method and search method for structured documents ...

8 is prepared by grouping a **plurality** of characters into a single item, the element length **index** of FIG. 9 is also prepared for **each** of such items. ...

www.freepatentsonline.com/6826567.html - 53k - [Cached](#) - [Similar pages](#)

[[More results from www.freepatentsonline.com](#)]

Document search method and apparatus and portable medium used ...

constructing said structure **index** so that the two **corresponding** nodes are ... superposing the logic structures of a **plurality** of analyzed documents regarded ...

www.patentstorm.us/patents/6377946-claims.html - 37k - [Cached](#) - [Similar pages](#)

Method and apparatus for finding differences between two computer ...

... wherein the patch file comprises a **plurality** of blocks **corresponding** to the ... a **plurality** of fixed-length **substrings** and associated **indices** within a ...

www.patentstorm.us/patents/7143115-claims.html - 36k - [Cached](#) - [Similar pages](#)

[[More results from www.patentstorm.us](#)]

EP698862 Ibm european software patent - Transmission compatibility ...

Each index locates an entry in the dictionary and represents a specific phrase. ... provided from a data base comprised of a large **plurality** of records, ...

gauss.ffii.org/PatentView/EP698862 - 70k - [Cached](#) - [Similar pages](#)

EP1057269 Res european software patent - Block-wise adaptive ...

(C) Primary **index**: 97 (D) Data (these values are hexadecimal **indices** into ... partitioning the data file into a **plurality** of data blocks, wherein **each** data ...

gauss.ffii.org/PatentView/EP1057269 - 96k - [Cached](#) - [Similar pages](#)

[[More results from gauss.ffii.org](#)]

Client-side tool for splitting or truncating text strings for ...

The system 300 includes an Internet 302, a **plurality** of content sources 304, ... If the **index** number does not **correspond** to that of a space in the block 804 ...

www.patentmonkey.com/PM/patentid/7165264.aspx - 181k - [Cached](#) - [Similar pages](#)

High-dimensional index structure

The data space is divided into a first **plurality** of pyramids **each** having a ... in this experiment is 1000000 objects) and created the **corresponding** indexes. ...

www.patentopedia.us/2_4_5-trisubstituted_phenylketoenols/high-dimensional_index_structure.html - 85k - [Cached](#) - [Similar pages](#)

Private information retrieval

DB.sub.k-1, result.sub.i as a function of the **plurality** of l-bit-long data ... k **indices** 0 ... k-1;
each of said database copies includes a **plurality** of ...
www.patentopedia.us/post_support/private_information_retrieval.html - 117k -
Cached - Similar pages

[PDF] Estimating Similarity among Collaboration Contributions

File Format: PDF/Adobe Acrobat - [View as HTML](#)

then **index each** thought with the set of concepts from the. ontology that **correspond** to ...
dles issues such as case, tense, **plurality**, and proper nouns. ...
www.ai.sri.com/pubs/files/1179.pdf - Similar pages

Result Page: 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

plurality of indices and each index correspondi

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The following words are very common and were not included in your search: **of to a of.** [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 308 for **plurality of indices and each index cor**

All Results

[P Lintz](#)

[D Ferguson](#)

[J Homere](#)

[G Robinson](#)

[B Chor](#)

Method and search method for structured documents - all 3 versions »

K Tada, N Sugaya, T Matsubayashi, T Okamoto, Y ... - US Patent 6,496,820, 2002 - Google Patents

... position within a structured document for **each** structured document ... storing the list in an element length **index**. ... the search term into a **plurality of substrings** ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Method and system for creating profiling indices

EL Barsness, BR Muras, JM Santosuosso - 2005 - freepatentsonline.com

... least one processor; a **plurality of indices** stored within ... **index** corresponds to one of a **plurality of substrings** ... includes a respective entry for **each** value in ...

[Cached](#) - [Web Search](#)

Registration method and search method for structured documents - all 3 versions »

K Tada, N Sugaya, T Matsubayashi, T Okamoto, Y ... - US Patent 6,826,567, 2004 - Google Patents

... in the docu -ment and for **each** structured document. ... of a search term is obtained using the **plurality** of fixed ... using the character from the element length **index**. ...

[Related Articles](#) - [Web Search](#)

Information retrieval and encoding via substring-number mapping - all 4 versions »

KR Beesley - US Patent 7,072,880, 2006 - Google Patents

... **Each** of the **plurality** of classes of **substrings** has a ... r **ASSIGN EACH SUBSTRING IN THE**

ORDERED SET AN INDEX ... AN ORDERED SET OF LABELED INDICES CORRESPONDING TO THE ...

[Related Articles](#) - [Web Search](#)

Digital correlator for multiple sequence detection

DJ Kasper, CA Evensen - 2004 - freepatentsonline.com

... 51, further comprising: prioritizing the **plurality** of signatures ... **index/correlation** status of **each** individual signature ... table of signatures and indexes held in ...

[Cached](#) - [Web Search](#)

Fast string searching and indexing using a search tree having a plurality of linked nodes - all 3 versions »

B Braun - US Patent 6,047,283, 2000 - Google Patents

... USING A SEARCH TREE HAVING A **PLURALITY** OF LINKED ... **Each** inner node of the tree con

-tains a hash ... Multiple **indices** may be opened independently and concurrently on ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#)

Detecting similarities in Java sources from bytecodes - all 3 versions »

BS Baker, U Manber - US Patent 6,282,698, 2001 - Google Patents

... a given file to a preprocessed approximate index of all other ... Further, for each type of use of such parameters, eg, whether the parameters are indices into a ...

Cited by 2 - [Related Articles](#) - [Web Search](#)

... an original token string within a database of token strings using appended non-contiguous substrings - all 3 versions »

A Califano - US Patent 5,577,249, 1996 - Google Patents

... Append Original **Substrings** to Form Original Tuples Create Original Indexes Associate **each** Original **Index** with a Cell in the Look-Up Structure and store an ...

Cited by 26 - [Related Articles](#) - [Web Search](#)

Method of performing approximate substring indexing - all 2 versions »

HV Jagadish, N Koudas, S Muthukrishnan, D ... - US Patent 7,010,522, 2006 - Google Patents

... Indexes are used to store a dictionary and use a ... invention, both the data -base strings and **each** query string ... query is first decomposed into a **plurality** of q ...

[Related Articles](#) - [Web Search](#)

Object oriented data format mapping mechanism - all 3 versions »

CM Nock - US Patent 6,038,565, 2000 - Google Patents

... is to generate a mapped row for **each** of these different ... more methods for combining the 25 **corresponding** desired **index**. ... number of two network row indexes into a ...

Cited by 12 - [Related Articles](#) - [Web Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

plurality of indices and each index corresponding to a plurality of substrings Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google